	(RE		2) U.S. DEPARTMENT OF PATENT AND TRADEM								ARK O	FFICE	09/944,064				GROUP		ATTACHMENT TO PAPER			8		
		٨	10	TICE	OF	RE	FER	ENC	ES C	TED			AF	APPLICANT(S)										
															GAUDET									
f	U.S. PATI												ENT DOCUMENTS				T	SUB- FILING C					ATE IF	
-	+								1	NAME					+	ASS	CLASS		APPROPRIATE					
\mid	╁	* 5098784 3/92 \$ 5370794 12/94							1 Chikawa						428 332		-							
ŀ	c	 							Ichikawa Obayashi UNGER					di	0/0 198.2 52 445		8.2	1						
-	١	†	4225463 9/80						UNGER					25	152 445			-	·					
f	E	╁	+	+	 	-	Н				+							-				-		
\mid	F	╁	\dagger	+	-	-					+					·				-		_		
\vdash	G	╁	╁	-	-	\vdash		\dashv			-							╁	\dashv					
-	Н	+	H	+		Н	\dashv	-			+							-	-			_		
-	1	\vdash	\vdash	+		Н	1	\dashv			+-							 	\dashv			L	•	
\vdash	J	\vdash	H	\vdash		\vdash	+	\dashv			+-							}	\dashv					
\vdash	K		-	\vdash		\dashv	+	\dashv			╁							├	\dashv			_		
\vdash	<u> </u>	l	<u> </u>	<u></u>		Ш		I			FOR	EIGN PA	TEA	AT DO	- IME							_		
•	Γ	Γ	D	ocu	MEN	TNO).	\exists				COUN				NAMI			CLA		SUB-		PERTII	
	L	h						+-	NAME.						CLA	35	CLASS	•	SHTS. DWG	SPEC.				
	м	H			1	\dashv	+	+			+													ļ
_	N				\exists	1	\dagger	\dagger							-							-		
_	0	H			1	+	+	\dashv			+									\dashv	····	-		
	Р				1	1	\dagger	1			+					 -				\dashv				
	a				7	\dashv	\dagger	7			T									\dashv	· · · · · · · · · · · · · · · · · · ·			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)																								
		n	1	(es																		- Δ	Aii	
	R	Mikes, Laboratory Handbook of Chromatographic and Allied Methods, Ellis Horwood Limited, New York, 1979, 218-2244 385-39/															ea Pe /							
	s					,	-												<u> </u>	<u>_</u>	- 1+	ی	85-2	07/
	,																							
	Ţ																							
	U																					-		
Ey		FO								1														
THERRORY 3/80/03																								
			, ·	٠.	~ ^	* A	co	ру с	of thi	s refe	rence	is not b	L	g furn	ished	with the	his e	office	acti	on.				
							(Se	e M	anual	of Pa	itent l	Examini	ing	Proced	dure,	section	70	7.05	(a).)	J	-			